

Recombinant Full Length Human INO80E Protein, C-Myc/DDK-tagged

Cat. No. INO80E-12HFL **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Recombinant Full Length protein of human INO80 complex subunit E (INO80E) with a C-Myc/DDK tag was expressed in HEK293T.
Species	Human
Source	HEK293
Description	Putative regulatory component of the chromatin remodeling INO80 complex which is involved in transcriptional regulation, DNA replication and probably DNA repair.
Molecular Mass	26.3 kDa
AA Sequence	MNGPADGEVDYKKKYRNLKRKLKFLIYEHECFQEELRKAQRKLLKVS RDKSFLLDRL LQYENVDEDSSDS DATASSDNSETEGTPKLS DTPAPKRKRSPPLGGAPSPSSLSLP PSTGFPLQASGVPSPYLSS LASSRYPPFSDYLALQLPEPSPLRPKREKRPRLPKRL KMAVGPPDCPVGGPLTFPGRGSGAGVGTTLTPLPPP KMPPTILSTVPRQMFSDAG SGDDALDGDDDLVIDIPETRTRPLEQKLI SEEDLAANDILDYKDDDDKV
Purity	> 80% as determined by SDS-PAGE and Coomassie blue staining
Notes	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Stability	Stable for 12 months from the date of receipt of the product under proper storage and

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

handling conditions. Avoid repeated freeze-thaw cycles.

Storage	Store at -80 centigrade.
Concentration	>50 µg/mL as determined by microplate BCA method
Storage Buffer	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol
Full Length	Full L.

GENE INFORMATION

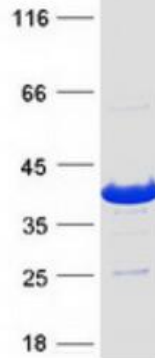
Gene Name	INO80E INO80 complex subunit E [Homo sapiens (human)]
Official Symbol	INO80E
Synonyms	INO80E; INO80 complex subunit E; CCDC95; INO80 complex subunit E; coiled-coil domain containing 95; coiled-coil domain-containing protein 95
Gene ID	283899
mRNA Refseq	NM_173618.1
Protein Refseq	NP_775889.1
UniProt ID	Q8NBZ0

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

SDS-PAGE



Coomassie blue staining of purified INO80E protein. The protein was produced from HEK293T cells transfected with INO80E cDNA clone

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA